

Fig. 1

100

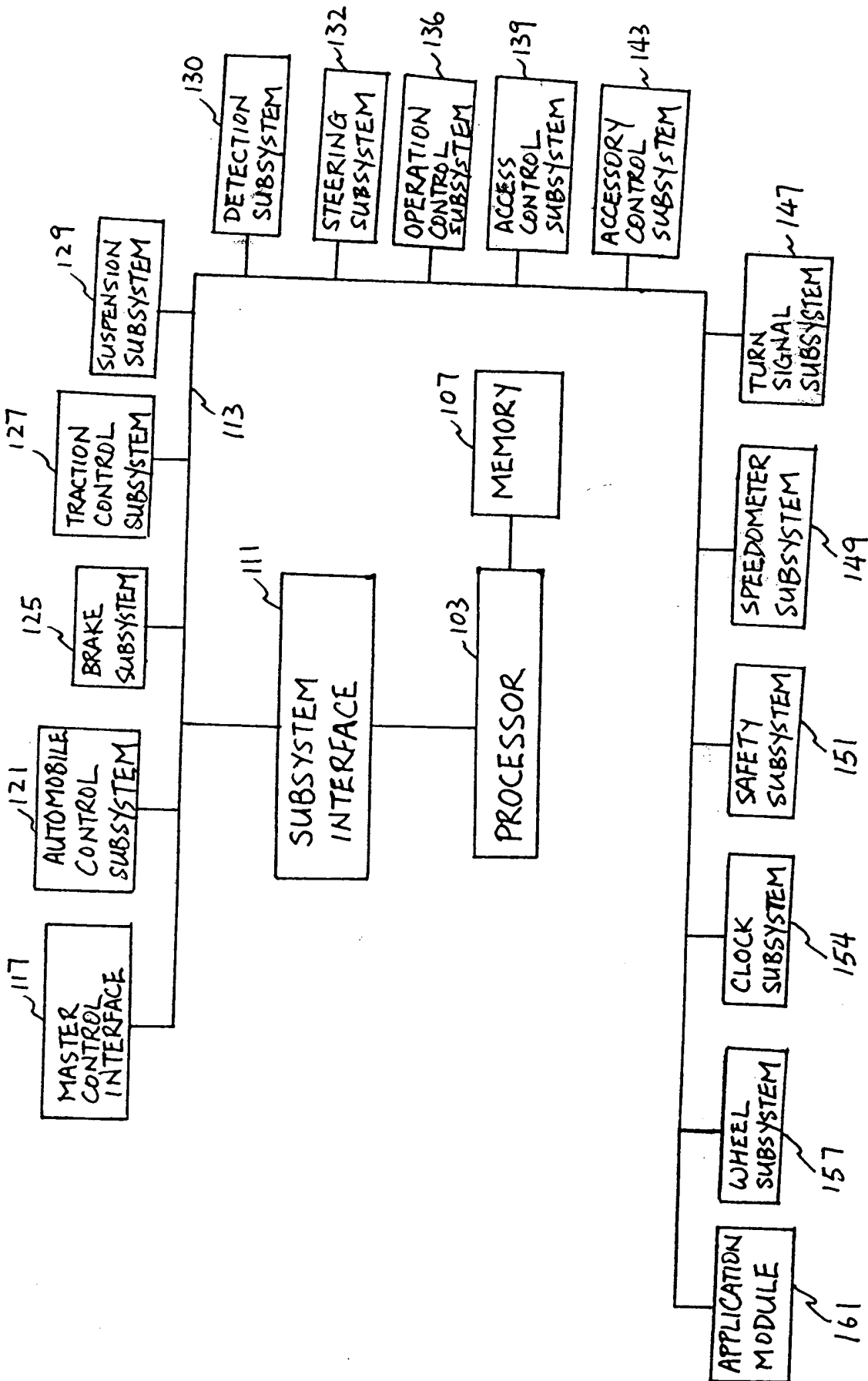


Fig. 2

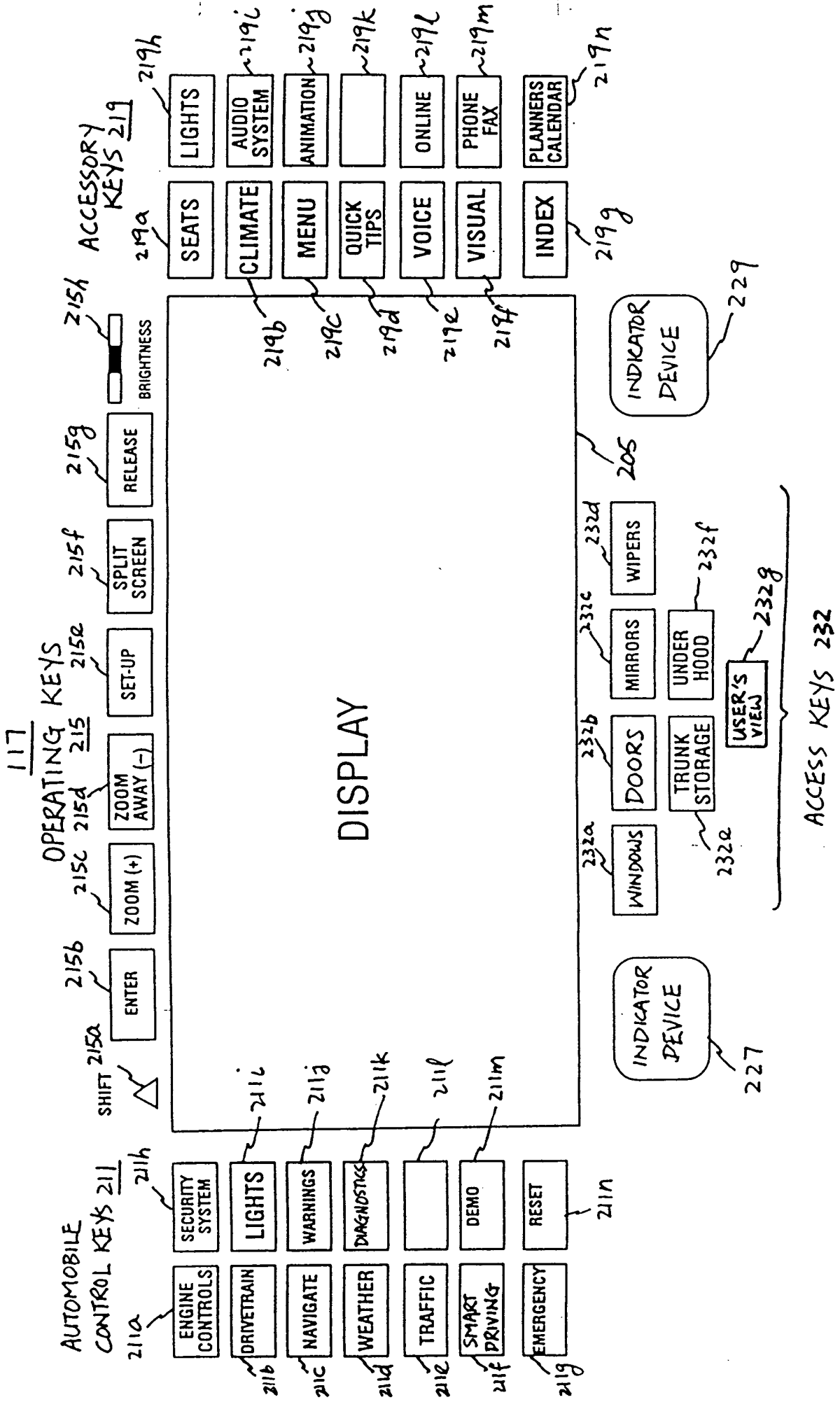


Fig. 3

121

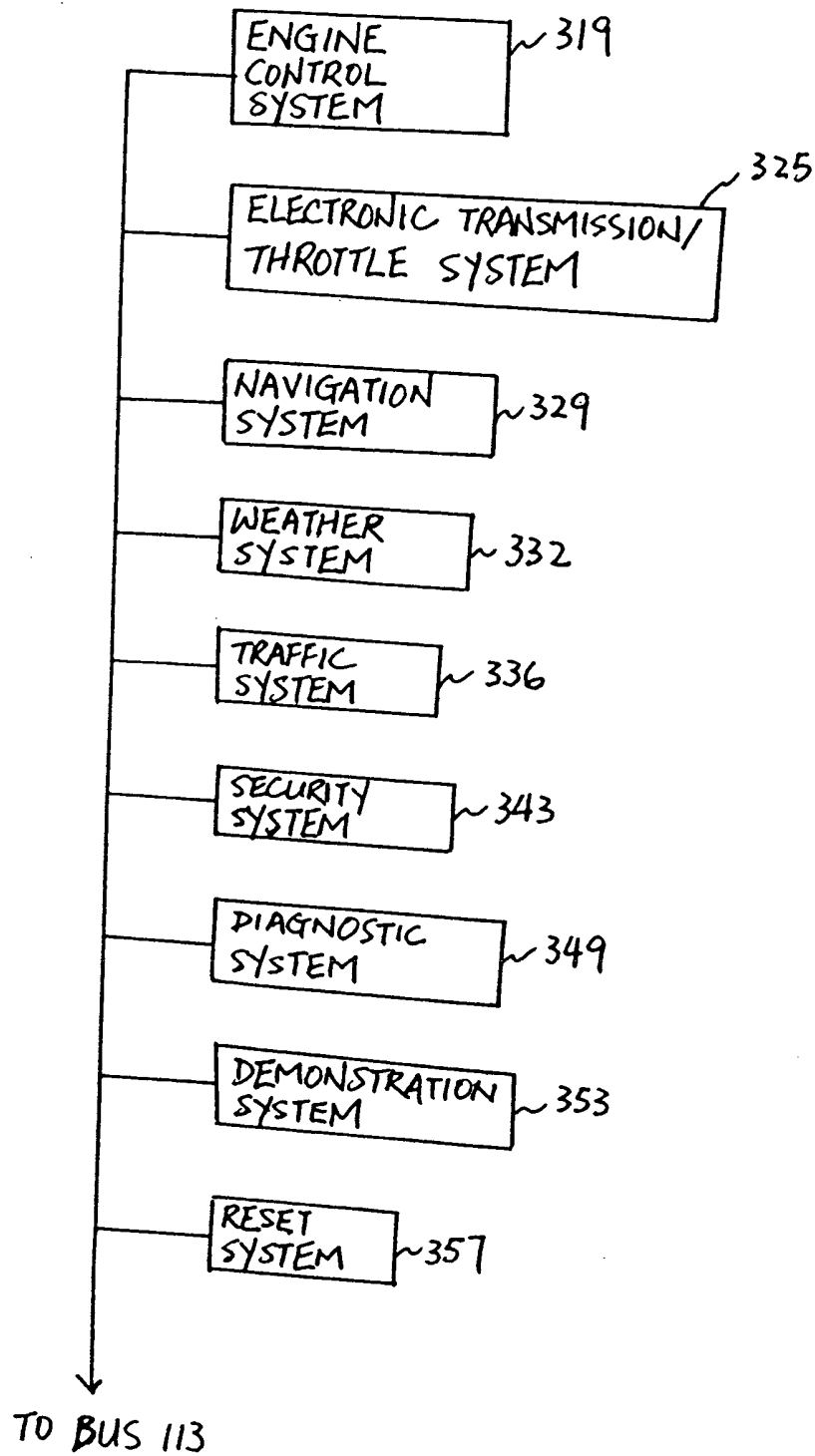


Fig. 4

ENGINE RESOURCES 371

OIL PRESSURE _____ OIL LEVEL _____

OIL TEMPERATURE _____

COOLANT TEMPERATURE _____

COOLANT LEVEL _____

BATTERY STATUS _____

ALTERNATOR STATUS _____

BRAKE FLUID RESERVOIR _____

WINDSHIELD WASHER RESERVOIR _____

TRANSMISSION RESERVOIR _____

FUSE STATUS _____

AIR CLEANER STATUS _____

POWER STEERING STATUS _____

ACCESSORY STATUS _____

ENGINE CAPABILITIES 375

PERFORMANCE MODES _____

DEMAND PRIORITIES _____

RESERVE STATUS _____

ENGINE MONITORING _____

ENGINE ANALYSIS _____

ENGINE ADVISORY _____

ENGINE RECORDING _____

DATA LINK _____

UPLINK _____

DOWNLOAD _____

ENGINE SYSTEMS

R.P.M. _____

PERFORMANCE MODE _____

TURBO STATUS _____

CYLINDER STATUS _____

TEMPERATURE OF CYLINDERS _____

IGNITION STATUS _____

COMBUSTION TEMPS. _____

MIXTURE STATUS _____

AUTOMATIC _____

MANUAL OVERRIDE _____

ENGINE LOADS

VEHICLE PERFORMANCE MODE _____

WEIGHT OF LOAD _____

TIRE PRESSURE _____

BRAKE STATUS _____

DRIVETRAIN STATUS _____

SUSPENSION STATUS _____

ELECTRONIC SYSTEM STATUS _____

SENSOR STATUS _____

INFRARED STATUS _____

VIDEO STATUS _____

SONAR STATUS _____

AUTOMATIC DRIVE SYSTEM STATUS _____

385 ENGINE COMPARTMENT

SERVICE INTERVALS STATUS _____

SUSPENSION STATUS

PITCH _____

ROLL _____

YAW _____

ANGLE OF ATTACK _____

TERRAIN STATUS

SOFT OR SAND _____

SMOOTH HARD SURFACE _____

ROUGH _____

HIGHWAY SMOOTH _____

BUMPS/POTHOLES _____

WASHBOARD _____

381

382

383

384

385

386

387

388

389

Fig. 5

400

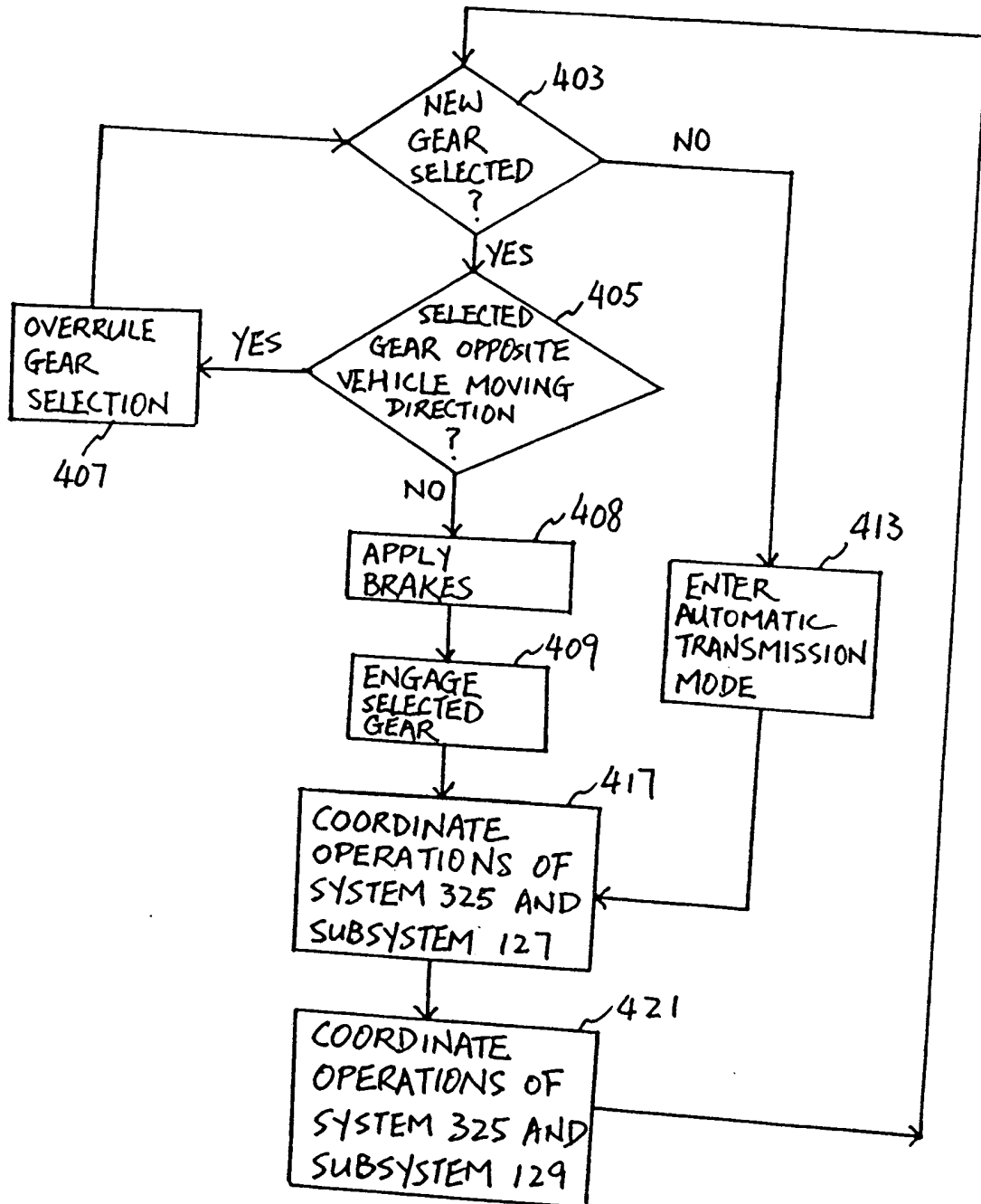


Fig. 6

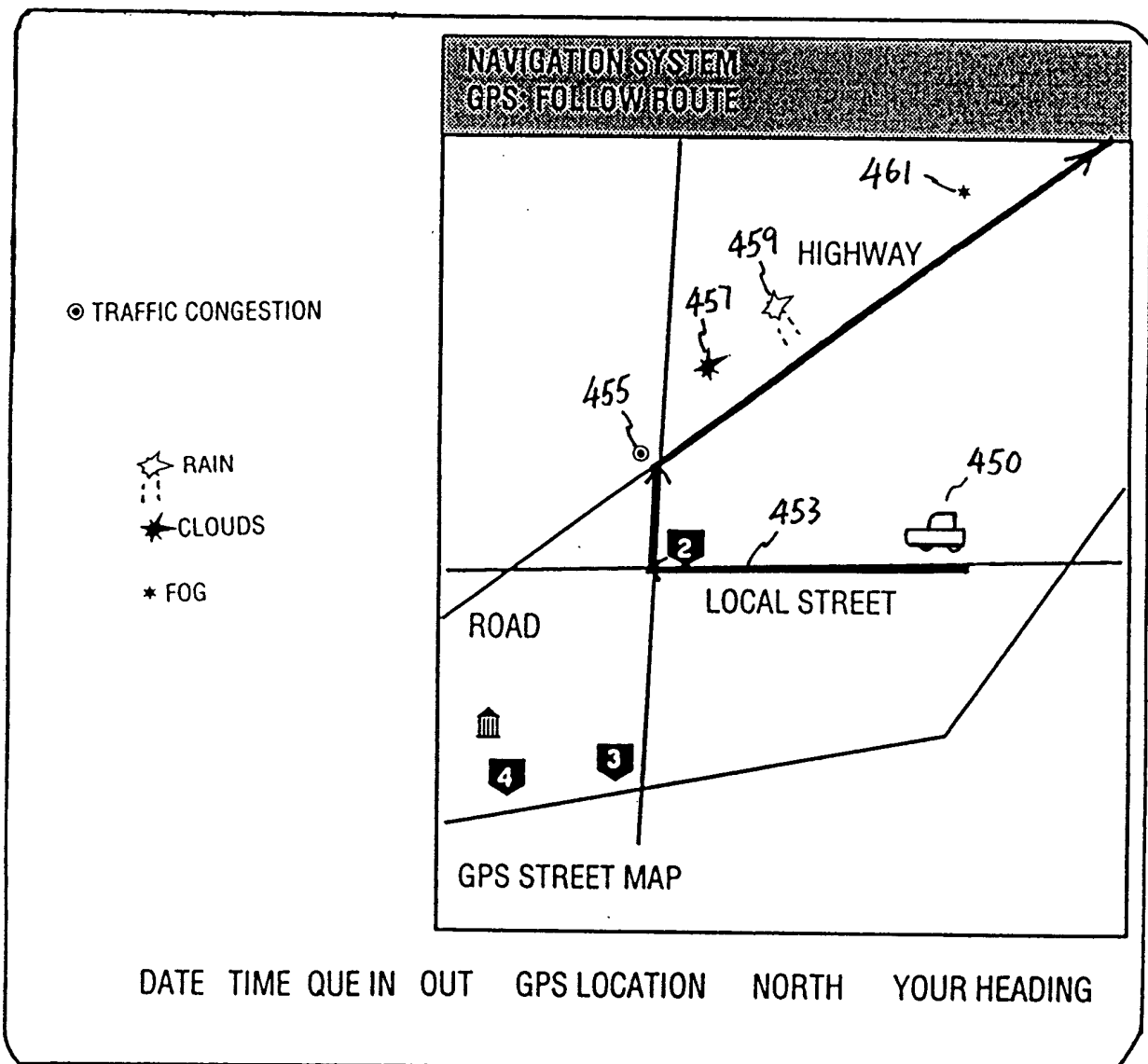


Fig. 7

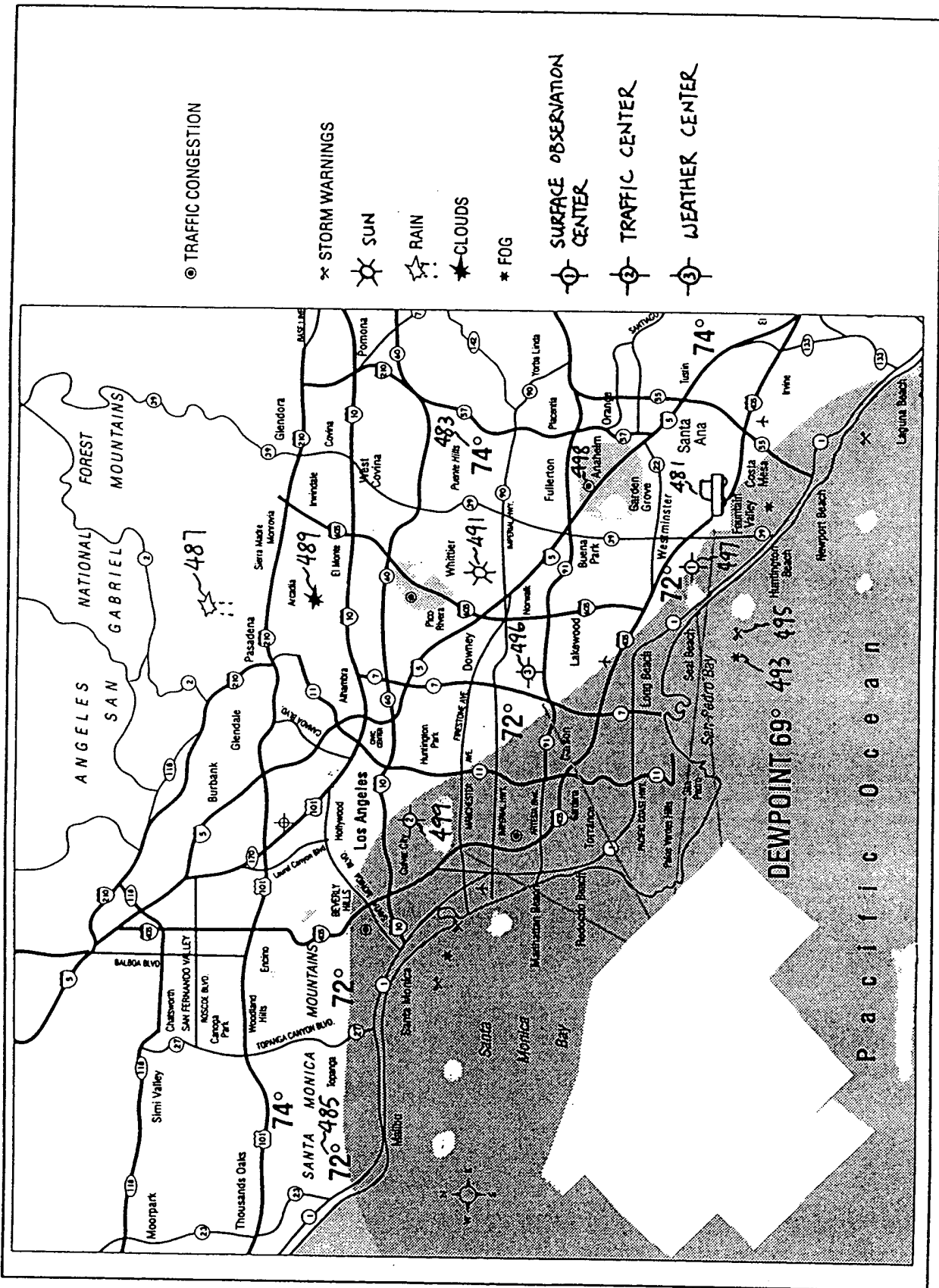


Fig. 8

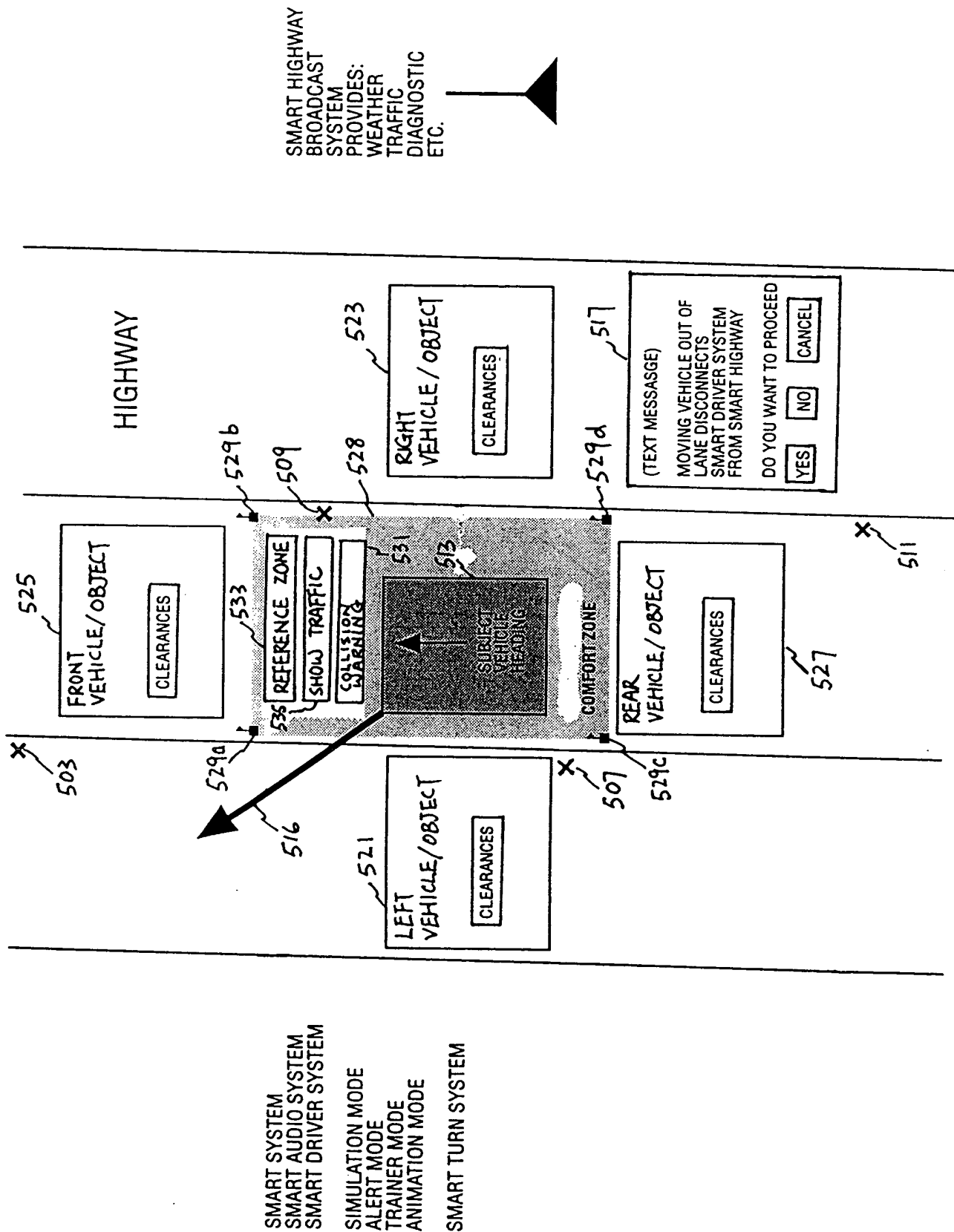


Fig. 9

500

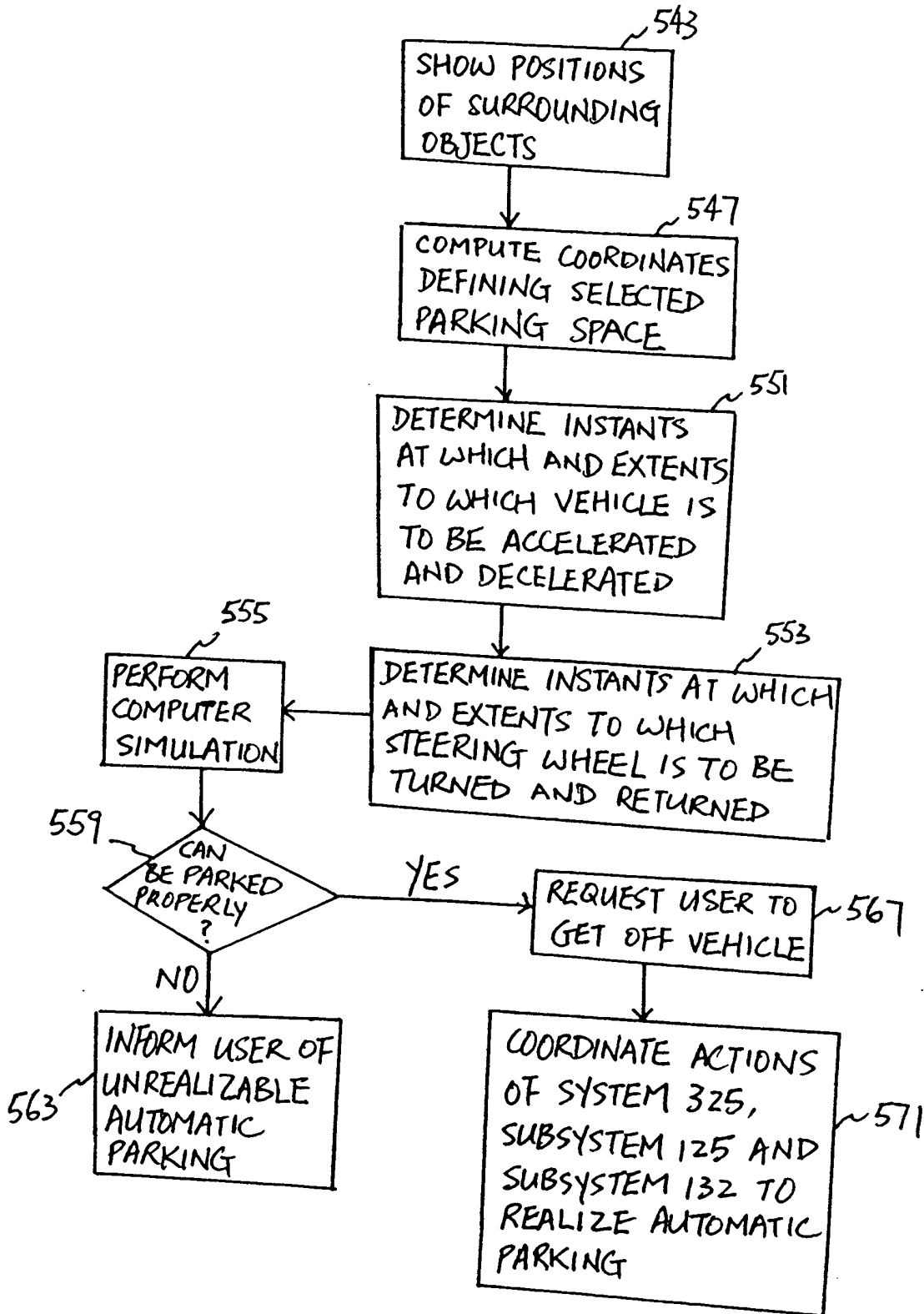


Fig. 10

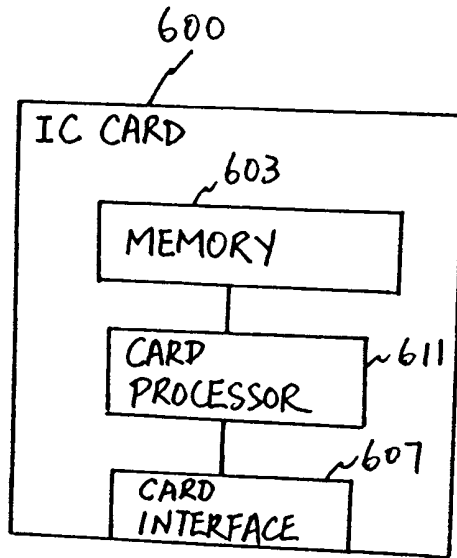
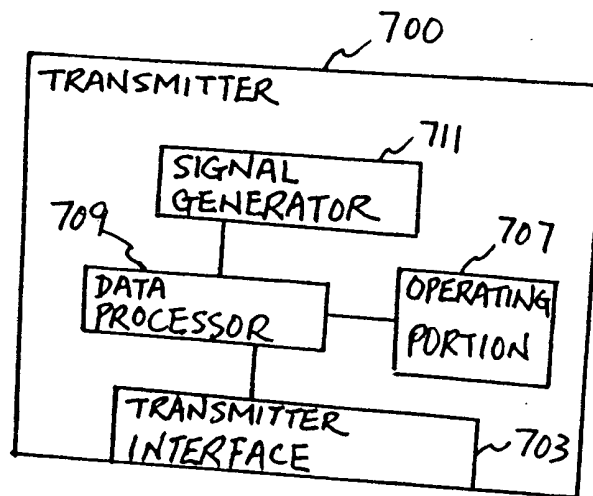


Fig. 11



M. L. OBRADOVICH 2

Fig. 12

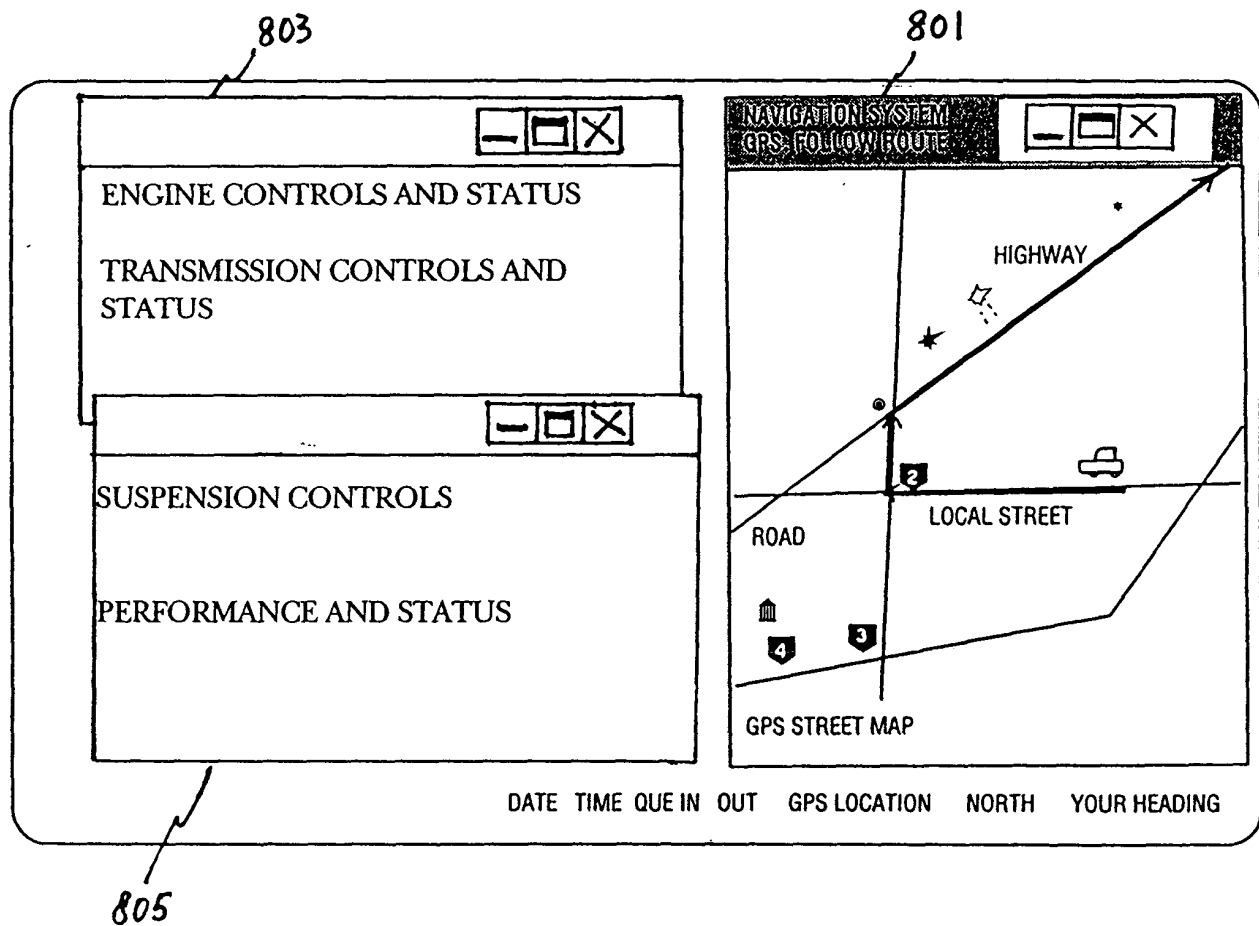
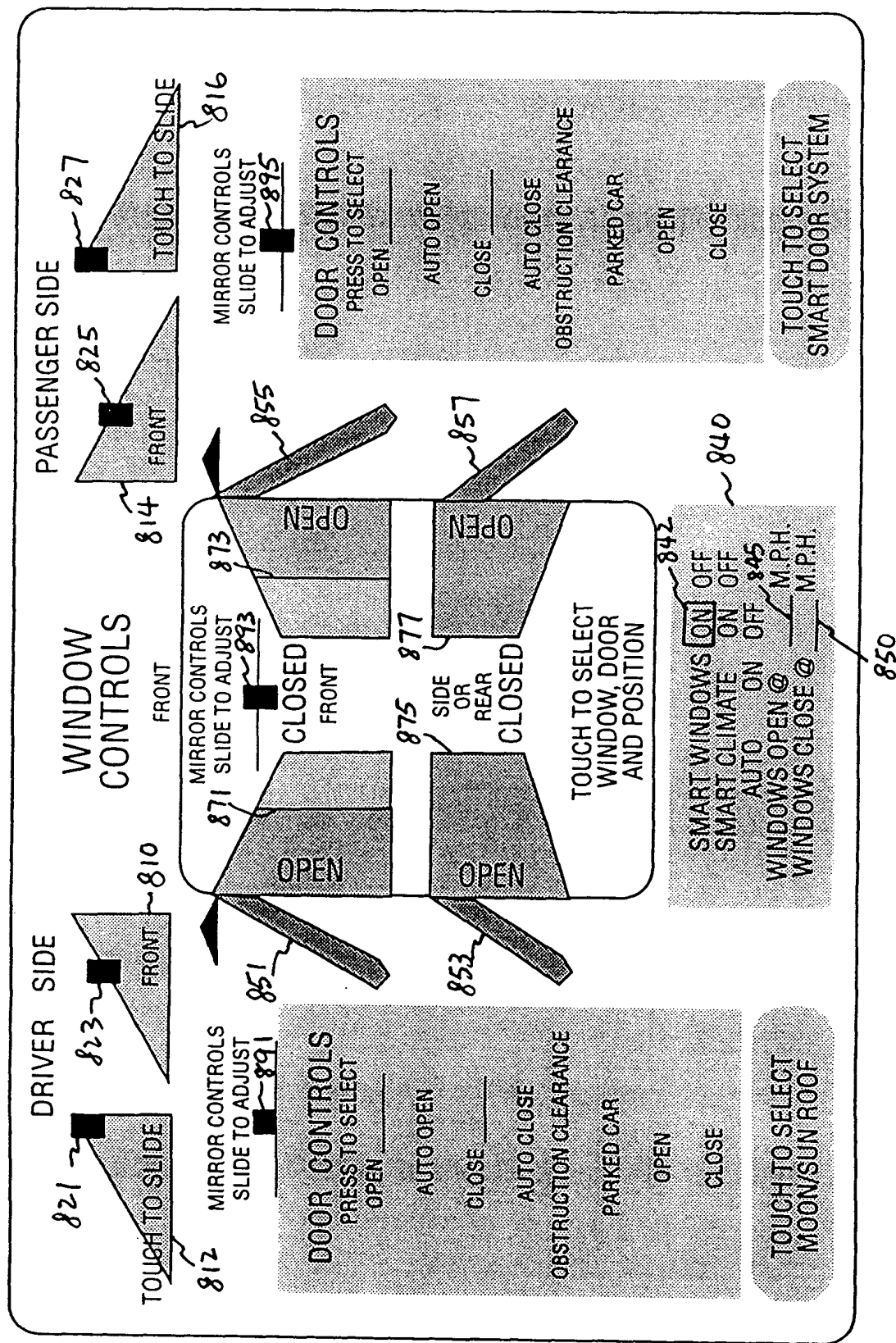


Fig. 13



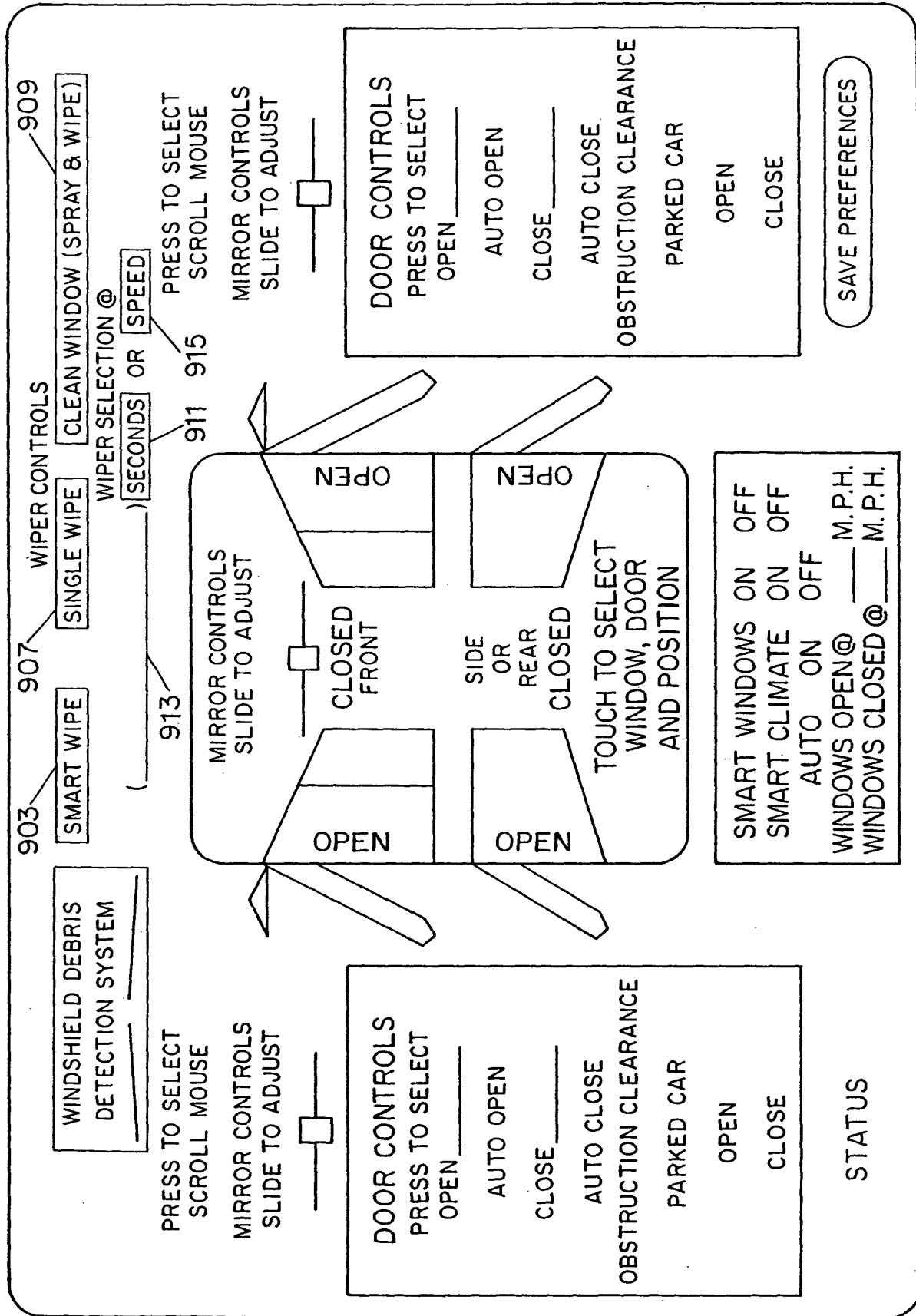


FIG. 14

Fig. 15

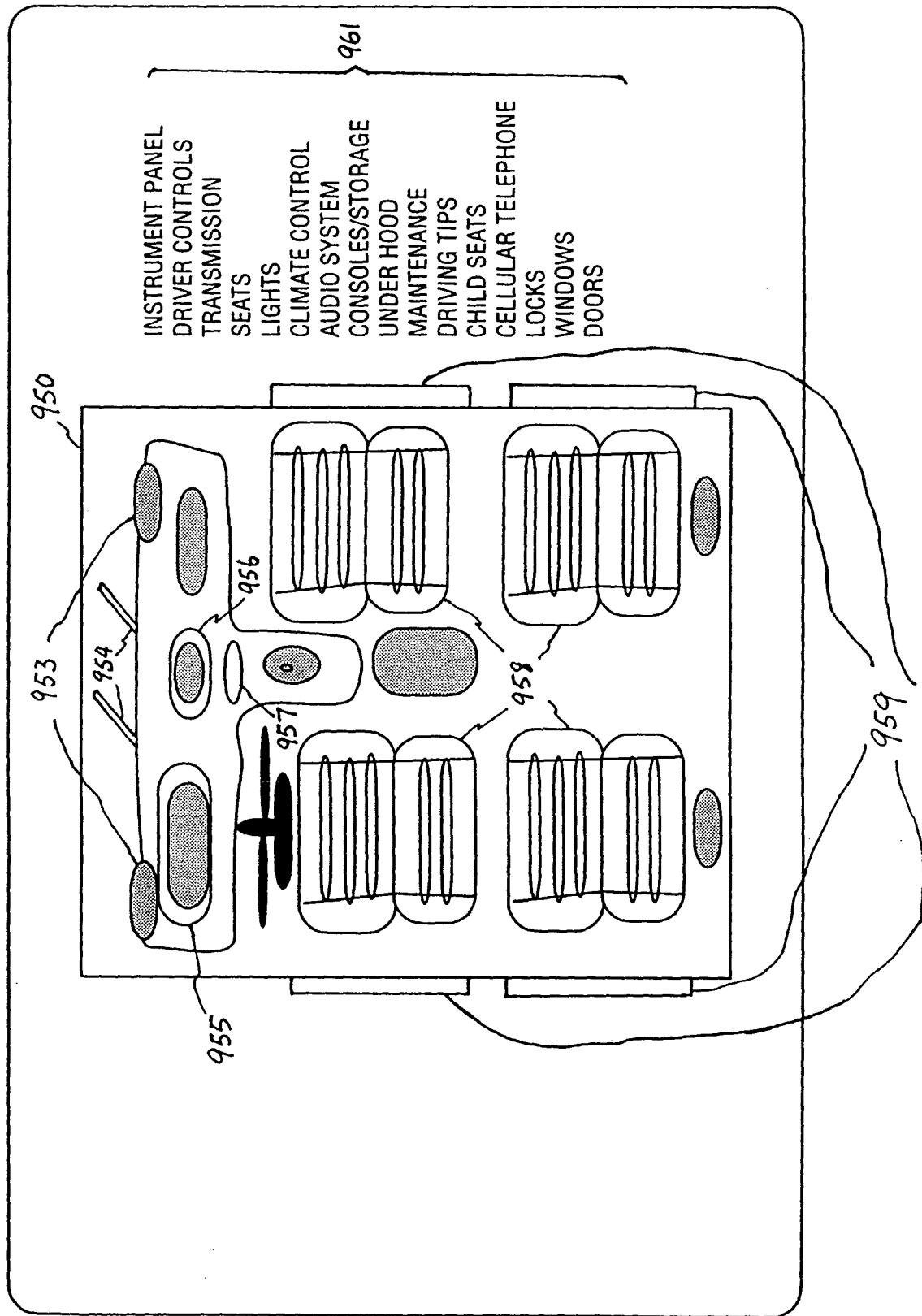


FIG. 16

SHIFT 

QUICK TIPS VOICE VISUAL

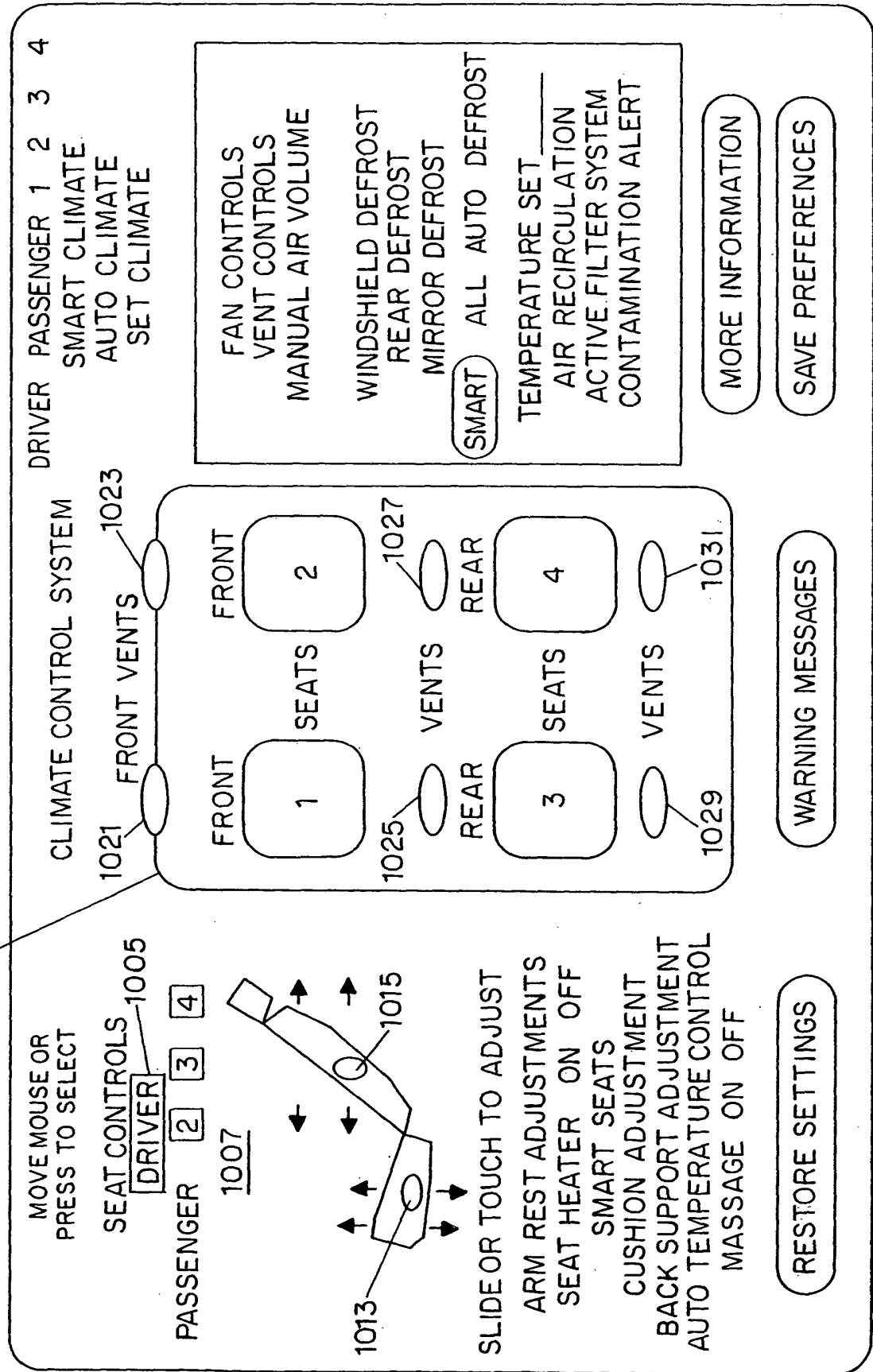
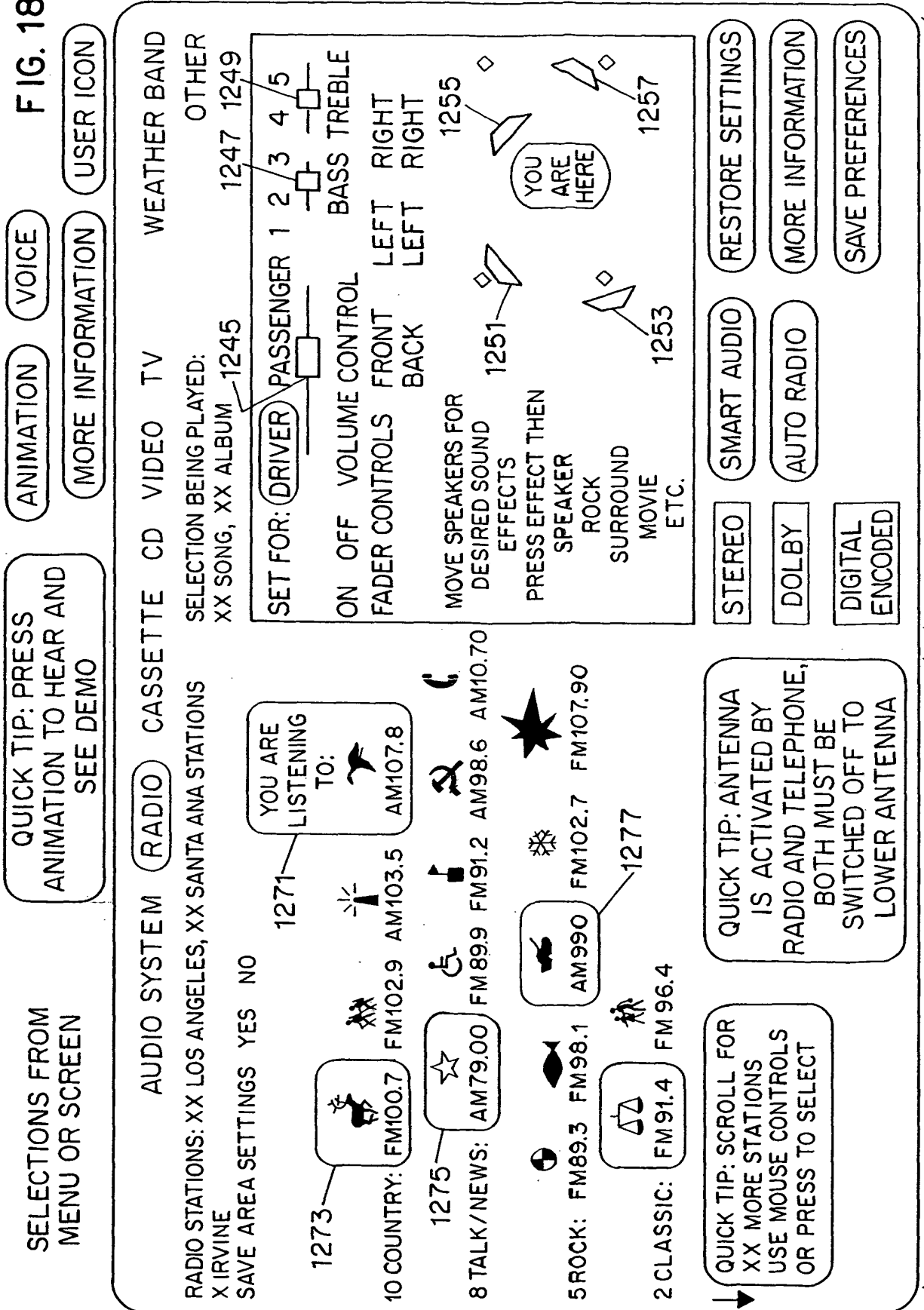


FIG. 18



1205

1207